- - U.S. Patent Application No. 10/728,627 (Attorney Docket No. TI 34654), entitled APPARATUS AND METHOD FOR SYNCHRONIZATION OF TRACE STREAMS FROM MULTIPLE PROCESSING UNITS, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,212 (Attorney Docket No. TI 34655), entitled APPARATUS AND METHOD FOR SEPARATING DETECTION AND ASSERTION OF A TRIGGER EVENT, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,239 (Attorney Docket No. TI 34656), entitled APPARATUS AND METHOD FOR STATE SELECTABLE TRACE STREAM GENERATION, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,650 (Attorney Docket No. TI 34657), entitled APPARATUS AND METHOD FOR SELECTING PROGRAM HALTS IN AN UNPROTECTED PIPELINE AT NON-INTERRUPTIBLE POINTS IN CODE EXECUTION, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,591 (Attorney Docket No. TI 34658), entitled APPARATUS AND METHOD FOR REPORTING PROGRAM HALTS IN AN UNPROTECTED PIPELINE AT NON-INTERRUPTIBLE POINTS IN CODE EXECUTION, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,407

10

15

20

25

#146782 TI-34671 Page 2

(Attorney Docket No. TI 34659), entitled APPARATUS AND METHOD FOR A FLUSH PROCEDURE IN AN INTERRUPTED TRACE STREAM, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,564 (Attorney Docket No. TI-34660), entitled APPARATUS AND METHOD FOR CAPTURING AN EVENT OR COMBINATION OF EVENTS RESULTING IN A TRIGGER SIGNAL IN A TARGET PROCESSOR, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; 10 U.S. Patent Application No. 10/729,400 (Attorney Docket No. TI-34661), entitled APPARATUS AND METHOD FOR CAPTURING THE PROGRAM COUNTER ADDRESS ASSOCIATED WITH A TRIGGER SIGNAL IN A TARGET PROCESSOR, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the 15 present application; U.S. Patent Application No. 10/729,592 (Attorney Docket No. TI-34662), entitled APPARATUS AND METHOD DETECTING ADDRESS CHARACTERISTICS FOR USE WITH A TRIGGER GENERATION UNIT IN A TARGET PROCESSOR, invented by Gary L. Swoboda and Jason L. Peck, filed on even date 20 herewith, and assigned to the assignee of the present application U.S. Patent Application No. 10/729,639 (Attorney Docket No. TI 34663), entitled APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PROCESSOR RESET, invented by Gary L. Swoboda and Bryan Thome, filed 25 on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,214 (Attorney Docket No. TI 34664), entitled APPARATUS AND

#146782 TI-34671 Page 3

METHOD FOR TRACE STREAM IDENTIFCATION OF A PROCESSOR DEBUG HALT, invented by Gary L. Swoboda, Bryan Thome, Lewis Nardini, and Manisha Agarwala, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,327 (Attorney-Docket No. TI-34665), entitled APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PIPELINE FLATTENER PRIMARY CODE FLUSH FOLLOWING INITIATION OF AN INTERRUPT SERVICE ROUTINE; invented by Gary L. Swoboda and Bryan Thome, filed on even date herewith, and assigned to the assignee of the present 10 application; U.S. Patent Application No. 10/729,647 (Attorney Docket No. TI-34666), entitled APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PIPELINE FLATTENER SECONDARY CODE FLUSH FOLLOWING A RETURN TO PRIMARY CODE EXECUTION, invented by Gary L. Swoboda and 15 Bryan Thome, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,401 (Attorney Docket No. TI 34667), entitled APPARATUS AND METHOD IDENTIFICATION OF A PRIMARY CODE START SYNC POINT FOLLOWING A RETURN TO PRIMARY CODE 20 EXECUTION, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U. S. Patent Application No. 10/729,326 (Attorney Docket No. TI 34668), entitled APPARATUS AND METHOD FOR IDENTIFICATION OF A NEW SECONDARY CODE START 25 POINT FOLLOWING A RETURN FROM A SECONDARY CODE EXECUTION, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application;

#146782 TI-34671 Page 4

U.S. Patent Application No. 10/729,190 (Attorney Docket No. TI 34669), entitled APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PAUSE POINT IN A CODE EXECTION SEQUENCE, invented by Gary L. Swoboda, filed on even date herewith, and assigned to the assignee of the present application; U.S. Patent Application No. 10/729,196 (Attorney Docket No. TI 34670), entitled APPARATUS AND METHOD FOR COMPRESSION OF A TIMING TRACE STREAM, invented by Gary L. Swoboda and Bryan Thome, filed on even date herewith, and assigned to the assignee of the present application; and U.S. Patent Application No. 10/729,191 (Attorney Docket No. TI-34672), entitled APPARATUS AND METHOD FOR OP CODE EXTENSION IN PACKET GROUPS TRANSMITTED IN TRACE STREAMS, invented by Gary L. Swoboda and Bryan Thome, filed on even date herewith, and assigned to the assignee of the present application are related applications. - -

10

15